

INTELLIGENCE

Industrial Facilities (Non-Military)

# Basic Imagery Interpretation Brief

Fu-shun Thermal Power Plant (Tai-kan-ton) Fu-shun, China

25X1A

Handle via Talent - Keyhole Channels Only

**Top Secret** 

BCS 13/0022/69 TCS 9940/68 DATE AUGUST 1968

### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

GROUP 1

EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION

RECORD COPY		<del></del>	COPY NO.	PUB. DATE	LOCATION		•	MASIER		DATE RECEIVED	LOCATION			
	T TO	<u> </u>	Approved	TION DATE(S)  IN TO Release  CUT TO  COPIES	e 20(	01/09/04 DATE	4 : Cl/	STOC 1-RM COPI	K <b>P79</b> Es de	<b>10090</b> Stroye	9A00010001 <del>0</del> 103-8	MAXIMUM	10	
CUT COP	CUT TO COPIES		DATE CUT TO COPIES			DATE							-	
	IES		DATE	DATE MASTER		DATE								
	DATE		RECEIVED OF	OR ISSUED	<u> </u>	NUMBER OF COPIES		+	DATE		RECEIVED OR ISSUED	NUMB	ER OF C	OPIES
мо.	DAY	<del> </del>			REC'DISS'D BAL		BAL	MO.	DAY	YR.		REC'E	o Iss'o	BAL
9	6	68	Dist. Unit		10	'	10		<u> </u>				'	
11	28	23	Alest # 10	96-105	_	10	0	<u>                                     </u>						
											:			
		<u> </u>							-					-
		<u> </u>			-									
									<u> </u>					
	لِب		Approve	d For Releas	ie 200	21/09/0	4 : CI/	4-RD	P797	0090	9A000100010103-8			1
TITL		PIC						SEC.	CLAS	is. l	LOCATION	1060	1	

TCS-9940/68

Aug. 1968 πs/π/κ

110601

## Approved For Release 20**T ()P**9/**9£ ( RETRRH F\$**T00909A000100010103-8

Talent-KEYHOLE Control System Only

25X1D

25X1D

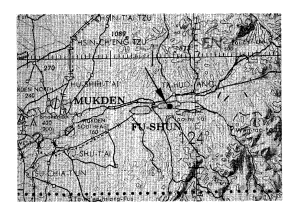
IMAGERY ANALYSIS SERVICE

TCS - 9940/68 BCS - 13/0022/69

INSTALLATION OR AC	CTIVITY NAME		COUNTRY			
Fu-shun Therma	Power Plant (Tai-kan-to	on)	25X1A		СН	
UTM COORDINATES N/A	GEOGRAPHIC COORDINATES 41-51-12N 123-53-03E	CATEGORY	BE NUMBER	COMIF N/,	REX NO.	WAC-PIC NO 0290-36I
MAP REFERENCE						
N/A						
LATEST IMAGERY US	ED	NEGATION D	ATE (If required)			···
		N/A				

#### INTRODUCTION

The power plant is located within the city of Fu-shun. The Fu-shun Shale Oil Plant West and the Fu-shun Railroad Classification Yards and Shops are located directly west of the plant.



#### BASIC DESCRIPTION

The plant has no apparent security system and occupies an irregular area. It is coal operated and road and rail served. The three boilerhouses contain a total of seventeen boilers.

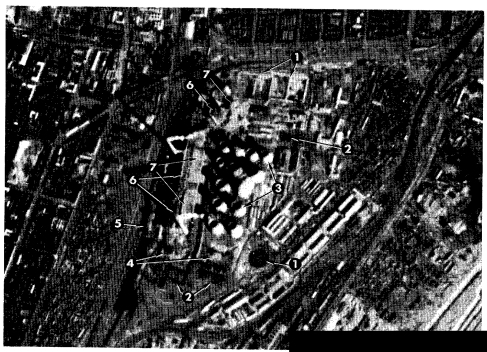
The only apparent change since the information in the referenced report A new stack with an accompanying occurred between flue system was constructed to replace eleven older smoke stacks. Smoke was emanating from two of the four stacks and vapor was emanating from several cooling towers on all missions from

25X1D

IMAGERY ANALYSIS SERVICE

TCS - 9940/68

25X1D



Key to Annotations

Item No.	Description	Measurements (ft)	Remarks	
I	Spray Ponds (5)		-	25X1D
2	Switching Yards (3)	lo וami.	Transformers not	
3 4	Cooling Towers (13) Control Houses (2)	70 × 50	discernible Several Operating -	
5 6	Coal Handling Facility Boilerhouses (3)	45 × 40 310 × 35 245 × 125	- 4 Boilers, I Stack, Operating II Boilers, I Stack,	25X1D
7	Generator Halls (3)		Operating 2 Boilers, 2 Stacks	
	_			

25X1D REFERENCES



## Handle Via Approved For Release 2000 0982 CREA-FRUFF T00909A000100010103-8 Talent-KEYHOLE Control System Only TCS - 9 TCS - 9940/68

IMAGERY ANALYSIS SERVICE

#### Maps

ACIC. USAF Operational Navigation Chart, Sheet F-9, 1st edition, Aug 66, Scale I:1,000,000 (UNCLASSIFIED)

#### Documents

1. CIA/IAD. PIR 75006, Chinese Power Plants, Liaoning Province, July 1966, TCS 3797/66 (TOP SECRET RUFF)

**Top Secret**